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[Grade 2 Units: Postal Services, Our Homes, Clothing,

Community Helpers, and Custodians In Our Lives].

INSTITUTION Geneva Area City Schools, Ohio.

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DESCRIPTORS Behavioral Objectives; *Career Awareness; *Career Education; Community Services; *Curriculum Guides;

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ABSTRACT

Five curriculum units for the second grade level focus on: (1) clothing producers and suppliers, and the clothing industry; (2) postal service workers and the postal system; (3) janitorial workers: (4) workers who build, furnish, and maintain homes and the housing industry; and (5). various community workers. Behavioral unit objectives emphasize increasing students awareness of and appreciation for each unit's occupations and deepening students understanding of various industries in which people work. A chart format is used to list suggested content questions; teaching techniques and learning activities; and, learning resources and materials. Culminating activities conclude each unit, followed by resource lists, for all except the unit on janitors, which include: children's books, teachers' books, encyclopedias, filmstrips, and study prints. The community workers unit includes the following occupations: police officers, fire fighters, bakers, grocers, dairy deliverers, doctors, nurses, dentists, carpenters, mail deliverers, sanitation workers, and postal workers. (SD)



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EDUCATION PROGRAM

GENEVA

5 C H O O L S

WIT TITLE: Postal Services

APPROXIMATE GRADE LEVEL: Grade 2

MAJOR SUBJECT AREA: Social Studies

PROJECT DIRECTOR: Eugene Veverhe

PROJECT COORDINATORS: ROSERRY Branky

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THE CAREER EDUCATION PROGRAM GENEVA AREA CITY SCHOOLS 135 SOUTH EAGLE STREET CEMEVA, CHIO 44041

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INTRODUCTION TO: Postal Services

handwriting and why the address must be complete. This brings the area of postal services closer to them. It is hoped that through this unit the child will become more aware of the various job it than through our postal services. By role playing the child can see the importance of legible Letter writing is included in the second grade curriculum and what better way to introduce opportunities found within the postal services.

BROAD OBJECTIVES:

- To help children see the relationship of the postal services to their lives.
- 2. To help children improve letter writing skills.
- special delivery) and the costs involved in mailing different types of letters. To acquaint children with the various types of letters (example: air mail,
- To acquaint the children with the various personnel in the postal services and their specific tasks in mail delivery. 4.

CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIALS	TEACHERS OWN MATERIALS
	Teacher writes a letter		
	to class, mails it, and has it delivered to		
	classroom. In the let-		
	ter explain the new		-
	unit of study. Also,		
	put the letter on a		_
	sheet of chart paper		
	or poster board to make		
	a bulletin board. Can		

	CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIALS	TEACHERS' OWN MATERIALS
		use opaque projector to show and read the small letter to the class.		
		Label bulletin board "From Me To You".		
-:	Do you ever receive any mail?	Bookread to the class.	Book: Any Mail For Me?	
		Discussion		·. •
2.	How do we get our mail?	Class discussionlet children present their ideas and thoughts.		
		Filmstrip view and discuss.	Filmstrip: Our Post Office (Cork)	
		Draw pictures to represent their ideas of how we receive our mail.	Material needed: Drawing paper	
ကိ	When you write a letter, what things must you include?	Class discussion bring in the different things that are in- cluded in all letters	Material needed: Chart paper	
		(heading, greeting, etc.). Make a chart by putting a letter on		

TECHNIQUES AND RESOURCES AND ACTIVITIES ACTIVITIES Paper and labeling different parts. Make a transparency, write a letter and as a class label the letter parts. the Discuss types of letter parts. Unique examples of each. Ould Write lettersclass activity. Display letters on bulletin board. a Class discussion. you As a class activity a Class discussion. you As a class activity oy and address t cor- ide address envelopes to go with the letters co you rectly. Let children address envelopes to go with the letters co you rectly. Let children description co you rectly. Let children description description	TEACHERS' OWN MATERIALS			
	RESOURCES AND MATERIALS	Material needed: Acetate sheet for trans- parency. Felt tip pen for writ-	ing on transparency.	
the the ould ould or you o you lide	TECHNIQUES AND ACTIVITIES	paper and labeling dif- ferent parts. Make a transparency, write a letter and as a class label the let- ter parts.	Discuss types of lettersfriendly letters, business lettersreading examples of each. Write lettersclass activity. Display letters on bulletin	Class discussion. As a class activity make a large envelope and address it cor- rectly. Let children address envelopes to go with the letters they have written.
CONTENT QUESTIONS QUESTIONS Are all letters same? Would yourite the same of letter to a friend as you w to a businessma	CONTENT QUESTIONS		, , , , , , , , , , , , , , , , , , ,	•

I	CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIALS	TEACHERS' OWN MATERIALS
6.	Is all mail classi- fied the same?	Discuss different classes of mail. If possible, display different types.		
7.	Why do we use stamps?	Read story.	Story: "About Stamps" Going Places, Seeing People	
		View stamp collection perhaps a child can bring one in.	Material: Stamp collection	
		Design a stamp.		
. α	Do all stamps cost the same amount?	Class discussionlet different ones bring in stamps to see if all stamps cost the same and are alike. Refer back to stamp collection.		
•	What is a zip code? Why do we use zip ccdes?	Make Mr. Zip Code - large enough for bulletin board.		
		Bookread and discuss.	Book: Mr. Mailman	

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TEACHERS' OWN MATERIALS							
RESOURCES AND MATERIALS	Books: Postmen Postmen the World Over I Want to be a Postman	Filmstrip: Post Office Workers (Geneva)	Study prints: Set SP121-Postal Helpers	Materials: Brown and blue construction paper, string, staples	Exploring Music	Filmstrip: Our Post Office (Cork)	
TECHNIQUES AND ACTIVITIES	Booksread and dis- cuss.	Filmstripview and discuss.	Bulletin board using study prints.	Make mailman hats out of blue construction paper and carrier bags from brown construction paper folded 3 times and stapled on the sides. Attach string so the mail bag can be carried around the shoulders.	Song: "The Postman"	Filmstripview and discuss.	
CONTENT QUESTIONS	10. Who are the different people involved in mail delivery and how do we know	wno they are:				11. Where do they work?	

CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIALS	TEACHERS' OWN MATERIALS
	Booksread and dis- cuss.	Books: At the Post Office Let's Go to a Post Office The True Book of the Post Office and Its Helpers	
	Make individual maii boxes.		
What are their dif- ferent jobs? How	Bookread and dis- cuss.	Book: How We Get Our Mail	
is a post office divided?	Make a chart listing various jobs.	Material needed: Chart paper	
	Field trip.	Visit post office at	
	Write letters asking permission to visit post office. Then write thank-you notes after visit.		
What are their jobs like? What are the	Resource persontalk about his job.	Resource person	
	Role play different positions (Example: mailman in the snow, rain; sorter at Ciristmas time).		

CONTRINT	TECHNICIES AND	RESOURCES AND	TEACHERS' OWN
QUESTIONS	ACTIVITIES	MATERIALS	MATERIALS
<pre>14. Does anyone work in a post office at night?</pre>			
<pre>15. What is involve in our mail delivery?</pre>	Booksread and dis- cuss.	Books: The Pony Express First Overland Mail	
	Review Filmstrip.		
	Write stories on mail delivery.		
	Flannel board cut-outs on mail services.		
CULMINATING ACTIVITY:	Construct a post office and a street mailbox.	Materials needed: Refrigerator box Sualler box Stamo	
	Assign Postal Department roles to different class members (example: postmaster, mailmen, sorters, stamp cancellers). A letter-writing session can be held. The children are to use forms for letter writing and correct addressing of envelopes that they		

TEACHERS' OWN MATERIALS	
RESOURCES AND MATERIALS	
TECHNIQUES AND ACTIVITIES	previously learned. They may use stamps on their letters which they previously designed. Since the children have already constructed individual mail boxes, the letters can be put in their mail box or the street mail box or the street mail box to be picked up by the mailman. The letters will be picked up by the warious postal roles can be enacted. A reading session of the letters can then be held.
CONTENT QUESTIONS	

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2. Filmstrips:

Our Post Office (Cork)

Post Office Workers (Geneva)

3. Study Prints:

Community Helpers

Flannel board cut-outs of postal services.



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CAREER EDUCATION PROGRAM

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UNIT TITLE: Our Homes - Shelter
"Where Do You Live?"
APPROXIMATE GRADE LEVEL: Grade 2
MAJOR SUBJECT AREA: Social Studies
PROJECT DIRECTOR: Eugene Veverka
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INTRODUCTION TO: Our Homes - Shelter 'Where Do You Live?"

Throughout the primary grades, attention is given to self, home, community and the workers whose services contribute to them.

In the second grade, with increasing maturity of the children, interest in the home, its structure and furnishings is extended. Since every aspect of the child's life is touched by the home, his experiences and interests will be prevalent. It is hoped the children will gain a better understanding of and appreciation for the workers involved, from the architect's drawings of the house plans to the role of parents and children.

BROAD OBJECTIVES:

- 1. To help students gain an appreciation of our homes.
- To help students develop an understanding of workers involved in building, furnishing and maintaining our homes. 2
- To help students develop a realization and appreciation of the many conveniences in **ب**

CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIALS	TEACHERS' OWN MATERIALS
	Story: Hansel and Gretel (Gingerbread House)	Story: Hansel and Gretel	

Ontent SSTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND 'MATERIALS '	TEACHERS' OWN MATERIALS
	Construct cardboard houses to resemble gingerbread house. Make a gingerbread house or a small cardboard house to resemble real gingerbread box with frosting and gingersnaps on it.		
	Dramatize story Hansel and Gretel or conduct a "man on the street" interview, using microphone and tape recorder Teacher will act as "man on the street" first to give class the idea. Then different	Tape recorder	
	children will be chosen. Filmstrip and story: Three Little Pigs. Dramatize story of the three little pigs. Where do you live? Child give home address.	Filmstrip: Three Little Pigs (Austinburg)	

TEACHERS' OWN MATERIALS		
RESOURCES AND MATERIALS	Filmstrips: Home Life in Colonial Times (Geneva) Carol's Apartment House (Spencer) Helen's Home In the South (Geneva) Tom's Farm House (Geneva) Ann's Ranch House Home (Geneva) Learning About Indian Houses (Geneva)	Books: Houses We Live In True Book of Houses Stories: Three Little Pigs The House That Jack Built The Little Stone House The City Mouse and the Country Mouse
TECHNIQUES AND ACTIVITIES	Filmstrip: View and discuss. Draw caveman and his home. Draw Indian homes. Build Indian village (tepees, fire area sleds, totem poles).	Read stories (pupils and teachers). Take field trip around school and in neighborhood where most of class reside to view kinds of homes. Discuss types of houses; materials houses are made of and process involved in building a house.
CONTENT QUESTIONS	1. What did the very first homes look like?	2. What kinds of homes are in our neighborhood?

TEACHERS' OWN MATERIALS					
RESOURCES AND MATERIALS	Poems: Peter, Peter, Pumpkin Eater There Was An Old Woman The House Of the Mouse The Shiny Little House	Filmstrips: Moving Into a House (Cork) Moving Into an Apart- ment (Cork)	Transparency: Home as a Place of Shelter (creative visuals)		Math textbook: Mathermatics 2 - Sets, Numbers, Numerals a. Measurement unit b. Money unit c. Geometric shapes
TECHNIQUES AND ACTIVITIES	Read poems. Build own houses out of milk cartons. Build a house out of a cardboard box. Paint it.	Filmstripsview and discuss.	Transparency. Class discussion of weather factors.	Make a list of rooms in a home and the furnishings used in each room.	Examine and discuss blueprints (floor plans) and learn about scale model. Correlate this with math class on measurement and cost (addition and subtraction of simple money problems).
CONTENT QUESTIONS			Why do we need homes?	What kinds of rooms does a house have?	
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	CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIALS	TEACHERS' OWN MATERIALS
		Try drawing simple floor plans for "your" home.		
		Collect and discuss floor plans from news-papers and magazines.		
		Read stories (pupils).	Stories: Tools For Work - p. 102 A World of Surprises Two Is a Team - p. 201 A World of Surprises The Painted House - p. 8 Going Places, Seeing People My Home - p. 46 Going Places, Seeing People	
ς,	What important tasks need to be done in our homes?	Plan one extra chore that you can do daily to help at home.	Filmstrip: My Dad Is a Carpenter (Austinburg)	
		Make a poster illus- trating rules of courtesy at home.	-	
		Make a chart of all home jobs, who does them, and which ones you can help with.		

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	CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIALS	TEACHERS' OWN MATERIALS
9.	Ways we can make house more pleasant.	Plan and plant a bulb or dish garden.		,
		Make a chart of why we need homes.		•
7.	What kind of tools are used to build	Filmstripview and discuss.	Filmstrips: Building a House	
	a nouse:	Children make own tools out of construction paper for bulletin board.	(Spencer) How We Build Houses (Cork)	
		Bring tools from home and show class.		
ϡ	What workers are needed to build a house? How did the workers learn their skills?	Children make puppets out of bags depicting worker who builds houses.		
		Class discussion of workers and how they learned the skills.	Encyclopedia: Moving Carpenter	•
		Architect show blue prints and let children draw simple plan of their own houses. Correlate with math class on measurement and cost.	Belt Tools Electrician Plumber Painter	

	Make class picture and story book of construction workers depicting as many different phases of their jobs as possible.	Filmstrips: Moving Into a House (Cork) The Wonderful World of Work: Electrical Services (Cork)	MATERIALS
Where do the mater- ials to build our homes and furnish- ings come from?	the workers are in the process of building a house. Invite a carpenter, a plumber, electrician (any other available person children might know) in to briefly explain their work and how they learned their skills.	Books: I Want To Be an Architect I Know a House Builder	
	Collect and make an exhibit of different kinds of materials used in constructing a house. Make a picture chart of household furnishings (emphasizing as many different types of materials used in each).	Science experiment: Why green lumber is not used in building by wetting a piece of plywood and drying as quickly as possible	

CONTEN QUESTIO QUESTIO hat import eed to be our homes? orms these n what way, elp make of	T TECHNIQUES AND RESOURCES AND TEACHERS' OWN NS ACTIVITIES MATERIALS MATERIALS	Brick's for Houses Grass Mud Paper Tree How to Make Furniture	Filmstrips, records or Filmstrip, records or cassettes.	done in Who per- tasks? Tasks. Task	s can we Learn and sing songs. This Is Music Int? This You're Happy - p. 8
	CONTENT			What important tasks need to be done in our homes? Who performs these tasks?	In what ways can we help make our homes more pleasant?

TEACHERS' OWN MATERIALS							
RESOURCES AND MATERIALS	Economy Handicrafts Flushing, N.Y. p. 29 - felt and burlap picture pack			This Is Music If You're Happy - p. 8 Come Sing and Play - p. 6	Filmstrip: The Little Red Hen and The Grain of Wheat (Austinburg)	Encyclopedia: Furnace and Air Condi- tioner	Resource person: Heating and plumbing contractor
TECHNIQUES AND ACTIVITIES	Art - decorate wooden boxes for trinkets or create felt picture and vase of paper flowers.	Art design out of tooth- picks.	Children may put art decorations in play-house, if available.	Play rhythmic game.		Class discussion of ways their homes are heated and cooled.	Invite a heating and plumbing contractor or helper (a father, if possible) to answer questions and enlighten children as to types of heat and cooling devices.
CONTENT QUESTIONS						12. How do we heat our homes in minter?	in sumer?

TEACHERS' OWN MATERIALS						
RESOURCES AND MATERIALS	Filmstrips: Electrical Services (Cork) Gas and Oil Services (Cork)					
TECHNIQUES AND ACTIVITIES	Show filmstrips.	Interview parents about insulation in home and report to class.	Invite school custodian to explain heating system in school.	Make an exhibit and label types of fuel. Discuss advantages and disadvantages.	class discussion of advantage and disadvantages of rugs, carpets, tile, cement, linoleum, bare wooden floors.	Cut out pictures of furniture for a room and arrange it several ways, deciding on the most convenient arrangement.
CONTENT QUESTIONS		What materials are used for insulation?			What furnishings does a home need? What purposes does furniture serve? Of what materials is furniture usually made?	
		13.			14.	

TEACHERS' OWN MATERIALS			
RESOURCES AND MATERIALS		Filmstrips: Pioneer Life - A Farm Kitchen (Geneva) Pioneer Life - Homespun Linen (Geneva) Pioneer Life - Community Problems (Geneva)	Books for reading table are included in back of unit
TECHNIQUES AND ACTIVITIES	Make something useful or decorative for the home (bookmarks, memo pads, napkin rings, door stops, letter-holder, pin cushion).	View and discuss film- strips. Mathidentify and work simple addition and subtraction problems with "sets of objects and "groups" of work- ers, furniture, etc. in the home.	Free readingread the books on the special reading table (to be set up for this unit). Report on any particular book you think would interest the class (book report).
CONTENT QUESTIONS		15. What conveniences for the home have come in to use recently? How do they add to our com- fort and well being?	

CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIALS	TEACHERS' OWN MATERIALS
	Children interview parents with cassette tape recorders on laborsaving devices.	Encyclopedia: Refrigerator Telephone Television Dishwasher Washer and Dryer	
CULMINATING ACTIVITY:	Construct a house.		
	Role-play (people who build the house as well as family who lives in the house).		
	Classroom quiz.		
	Booklet of all papers and objects children have done and made during unit.		

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2. Filmstrips:

Three Little Pigs (Austinburg)

Home Life in Colonial Times (Geneva)

Carol's Apartment House (Spencer)

Helen's Home In the South (Geneva)

Tom's Farm House (Geneva)

Ann's Ranch House Home (Geneva)

Learning About Indian Houses (Geneva)

Moving Into a House (Cork)

Moving Into an Apartment (Cork)

My Dad Is a Carpenter (Cork)

Building a House (Spencer)

How We Build Houses (Cork)

The Wonderful World of Work: Electrical Services (Cork)

Choosing and Building a House (Cork)

The Little Red Hen and the Grain of Wheat (Austinburg)

Gas and Oil Services (Cork)



Pioneer Life - A Farm Kitchen (Geneva)

Pioneer Life - Homespun Linen (Geneva)

Pioneer Life - Community Problems (Geneva)



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CAREER EDUCATION PROGRAM

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SCHOOLS

UNIT TITLE: Clothing
"The Shirt On Your Back
APPROXIMATE GRADE LEVEL: Grade 2
MAJOR SUBJECT AREA: Social Studies and Science
PROJECT DIRECTOR: Eugene Veverka
UNIT DEVELOPERS: Rosemary Brenkus
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INTRODUCTION TO: Clothing

"The Shirt On Your Back"

This clothing unit will give a group of primary children a glimpse of farms, mills, factories, warehouses, stores, and their own clothes closet.

They will read with interest and purpose, and gain practical information about the clothes

Through many, varied art activities and field trips in our community, learning will be made

Through contact with workers from all walks of life, responsible for producing and supplying our clothing needs, the children will emerge with a better understanding, appreciation and interest in the world around them.

BROAD OBJECTIVES:

- 1. To help students develop an interest in clothing.
- To help students develop an appreciation of the cooperation of the many workers, in making, supplying and caring for our clothing.
- To help students gain an understanding of the different products used in maiing our clothing. **ښ**
- To help students gain an understanding of the importance of wise and careful selection of our clothing. 4

TEACHERS OWN MATERIALS
RESOURCES AND MATERIALS
TECHNIQUES AND ACTIVITIES
CONTENT QUESTIONS

Two dolls, a boy and a girl, appropriately dresded, will be placed on a display table.

Also, on the table will be a display of sources of materials used in making clothing (piece of raw wool or picture of a sheep; piece of leather or picture of a cow; coal; wood; silk worm cocoon or picture; cotton ball, etc.).

Class discussion and guessing game of parts of clothing made from each source on the table.

1. What are some of the reasons that people wear so many different kinds of clothing?

Make a list of the types of clothing people wear (dress, shirt, boots, raincoat, etc.).

Read about the different Encyclopedia kinds of clothing.

ll .	CONTENT	TECHNIQUES AND	RESOURCES AND	TEACHERS! OWN
	QUESTIONS	ACTIVITIES	MATERIALS	MATERIALS
		Learn and sing songs that refer to different clothing and uses.	Music book in your building	
5	What clothes are best suited for school, play, parties, church, and other occasions?	Students prepare a bulletin board using pictures appropriate to the best clothes to wear to school, church, etc.		
		Read (pupil) stories about the appropriate clothing to wear.		
e e	What workers need special clothing for their jobs?	Collect pictures and make posters of community workers we have already studied about, in appropriate dress.		
		Read story (teacher).	Childcraft Vol. 10, p. 220-221 Making the Clothes You Wear	
.4	How are "fashions" established?	Boys will "design" a piece of clothing in the "design" room.		

	CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIALS	TEACHERS! OWN MATERIALS
		Girls will hand sew (or on a simple sewing machine) a piece of clothing.		
		Design and make costume jewelry.		
		Design fabric prints by using muslin and print with potato prints, soap prints or sponge stencils,	Art Book: Arts and Crafts for Elementary Teachers Pack Full of Fun	
	What places and workers in our com-	View and discuss film- strip.	Filmstrips: My Father Works In a	
	clothes?	Class discussion of workers in the shirt factory.	Our Neighborhood Stores (Cork) Working In Manufacturing (Cork)	
		Visit shirt factory.		
•	What places and people help us care for our clothes?	Visit laundry and observe and talk with workers washing, cleaning and pressing	Local laundry or one in Ashtabula	

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	CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIALS	TEACHERS' OKN MATERIALS
	Of what materials is our clothing made?	Make a "cooperative" list of all things children can think of which clothes are made from (wool, cotton, etc.).		
		Spelling and language: Clothing vocabulary class discussion, flash card word game.	The Instructor Publications P.O. Box 6108 Deluth, Minnesota #634 Clothing #637 Clothing Accessories	
ထိ	From what sources do clothing mater- ials come?	Transparencyview and discuss.	Transparency (Creative Visuals) Family Relations - Learning About Clothing	
		Filmstripsview and discuss.	Filmstrips: The Story of Wooi (Austinburg) The Tallor (Cork) The Story of Cotton (Austinburg)	
6	How is thread made?	Read (teacher) and discuss process by which thread is made.	World Book - Vol. T	

TEACHERS' OWN	,				
RESOURCES AND MATERIALS				Filmstrips: The Story of Cotton (Austinburg) The Story of Wool (Austinburg) The Story of Rubber (Austinburg) The Story of Leather (Austinburg) A Class Studies Rubber (Austinburg)	Books: American Folk Songs for Children Music for Young Americans
TECHNIQUES AND ACTIVITIES	Make dyes from plant sourcesonion skin, beets, spinach, walnut.	Try making yarn or thread by hand by varvious fibers. Discuss how thread is made today.	Discusspictures will be placed on bulletin board of spinning wheel, etc.	Filmstripsview and discuss.	Learn and sing songs: "Hanging Out the Linen Clothes" and "The Laundryman"
CONTENT QUESTIONS			10. How is cloth woven?		11. How can we take care of the clothing we have?

TEACHERS' OWN MATERIALS					
D RESOURCES AND MATERIALS		Filmstrip: The Laundry (Austin- burg)	Samples of materials	·	
TECHNIQUES AND ACTIVITIES	Provide a lost and found box for misplaced clothing in room. Empty box daily by finding owners.	Filmstripview and discuss.	Collect and label samples of clothing materialsleather, nylon, plustic, silk, linen, cotton, wool, rubber. Examine and discuss fibers, texture, etc.	Deliberately stain with berry juice, etc. samples of above materials and try to wash them. See the results.	Class discussion of "dos and don'ts' of wearing our school clothes to play in.
CONTENT QUESTIONS			12. Which is more practical for children's cloth-ing-silk or cotton? Why?		13. Should we play in the clothes our parents have provided us with for school and other activities?

	CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIALS	TEACHERS' OWN MATERIALS
		Invite a mother in to discuss with class above subject and give her view.	Class mother	
		Write thank-you letters to mother who visited room.		
		Write stories and poems about playing or not playing in our school clothes.		
14.	What would a complete "outfit" for me to wear to school in winter cost?	List an ideal "outfit" for boy and girl and then visit a depart- ment store or use a catalog and list costs. Then add the total costs.		
A Ino	CULMINATING ACTIVITY:	Have a "style" show (for other primary grades) with different		

workers; plus appropriate clothing for children at play,

children dressed to represent community

school, church, etc.

TEACHERS' OWN MATERIALS
RESOURCES AND MATERIALS
TECHNIQUES AND ACTIVITIES
CONTENT QUESTIONS

The child appropriately dressed will recite a creative poem about his "fashion."

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My Father Works In a Shoe Store

Our Neighborhood Stores

Working In Manufacturing

The Story of Cotton

The Story of Rubber

The Story of Wool

The Story of Leather

A Class Studies Rubber

The Laundry



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CAREER EDUCATION PROGRAM

GENEVA

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UNIT TITLE: Community Helpers
"The Hat Tree"
APPROXIMATE GRADE LEVEL: Grade 2
MAJOR SUBJECT AREA: Social Studies
PROJECT DIRECTOR: Eugene Veverka
UNIT DEVELOPERS: Rosemary Brenkus
Jerry Sykes
Martha Taylor
ADMINISTRATIVE ADVISOR: William Porter

THE CAREER EDUCATION PROGRAM GENEVA AREA CITY SCHOOLS 135 SOUTH EAGLE STREET GENEVA, OHIO 44041

PHONE: 1-216-466-4851





INTRODUCTION TO: Community Helpers

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This unit seeks to introduce the second grade child to his community and to acquaint him with the world of work. The child will be given information concerning various occupations and will be involved in role playing situations that hopefully will start developing individual interests and abilities.

Occupations not men-This unit will be geared to what interests the children most like. Occupatitioned might be included if children express a desire and show an interest in them.

BROAD OBJECTIVES:

- To help the second grade child learn to work and play cooperatively with others.
- To develop an awareness and appreciation for the various occupations in his community.
- To broaden his intercsts and Entroduce new experiences that will increase his knowledge of community helpers. **ښ**
- ø To help him develop interests and abilities that will enable him to become responsible and effective member of the community. 4.
- 5. To develop a safety conscious child.
- To increase his knowledge of appropriate behavior in an emergency. •
- To be able to recognize the many community helpers and their duties.
- To develop an awareness of how the child can become a helper in its own home, school, and community. œ

AND TEACHERS' OWN LS MATERIALS	on unit table puzzles, Kinder ainiature city), ity helper pup- study prints s in Our Neigh- l). board (Instruc- community		The Police (Austinburg)	Sms - George Small - Lois
RESOURCES AND MATERIALS	Display on unit table books, puzzles, Kinder City (miniature city), community helper puppets, study prints (Workers in Our Neighborhood). Flannel board (Instructo) of community helpers.		Filmstrip: T Department (Traffic signs Books: Your Police - George Zafflo Policeman Small - Lois Lenski Policeman Mike's Brass
TECHNIQUES AND ACTIVITIES	The first day of the unit, have displayed in the room a "Hat Tree" with various hats worn by community helpers. Children will be allowed to select hats to role play.	Children can help identify hats on tree. Let "helper" select one hat to lead into specific discussion of community helper.	Policeman: show study print and dress child in police suit.	Discuss safety rules at home and school. Traffic signs are on display in classroom. Prepare simple map to be filled in with location of sites visited
CONTENT QUESTIONS		Who can name the daddies who might wear these hats? Does your daddy have any of these hats at home?	Who is this helper?	

TEACHERS' OWN MATERIALS	lice-				,	
RESOURCES AND MATERIALS	I Want To Be a Police- man - Carla Greene	Construction paper				Resource persens: Fathers Mothers Siblings
TECHNIQUES AND ACTIVITIES	Invite policeman to visit classroom for children to interview and hear rules of safety.	Make police hats.	Construct badges. Role play a day in the life of a policeman and his family.	For role play, provide boxes for children to make police cars (individual cars can be made with bottom of box opened and handles cut out on sides).	P.E. "Red Light, Green Light" 'Little Lost Child"	Encourage fathers, mothers, siblings to visit classroom and share their job duties with the class.
CONTENT QUESTIONS						3. Do any of your fathers work at the Police Department? Do any of your big brothers and sis-

TEACHERS' OWN MATERIALS			
RESOURCES AND MATERIALS	Tagboard	Book: I Want to be a Fireman - Carla Greene Filmstrip: Fire and Fire Fighters (Cork) Record: Smokey the Bear Resource person: Fire Chief	Dooks: The Little Fire Engine Lois Lenski The First Book of Fire- men - Benjamin Brewster
TECHNIQUES AND ACTIVITIES	Make tagboard patrol belts for each child to wear during school patrol interview.	Riddle: Who am 1? Clang! Clang! Stay out of my way I'm rushing to put out a fire today. Encourage children to tell what they know (and bring toys, books about it). Invite Fire Chief to visit with fire truck. Wear fire hats made from red construction paper. Demonstrate and role play fire drill.	Distribute police and fire booklets made for primary children.
COMTENT QUESTIONS	ters serve on Student Patrol? How many of these helpers have you seen on TV?	4. This hat is red. Who is the helper who wears it? How does he keep our school and home safe? Where does he work? What does he wear? What kind of car or truck does he use? Why does he wear a red hat? Why do policemen and fire- men have to work at night? Why do we have fire drills?	5. How can we practice safety at home and school?

CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIALS	TEACHERS' OWN MATERIALS
What can we do to make our homes safer? In what ways can we protect our homes and school?	Make a tour of school to locate fire extin- guishers and school fire alarm. Locate fire hydrants. Indicate these on map of community,	Booklets available from local (Geneva) (Saybrook) fire departments.	
6. Who wears this hat? How does he help us? Do any of your fathers do this work? Would you like to have a grocery in the classroom?	Child selects butcher, grocer or restaurant hat from The Hat Tree. Discuss study prints, types of foods we eat, favorite food, etc.	Book: I Want To Be a Baker - Carla Greene	
	Take a walk to neighborhood grocdry. Talk with manager. Discuss food and supplies in his store. Decide what is needed to put one in classroom.	Field trip: Valu-King Grocery Store	
	Provide large box to paint and construct grocery store. Encourage children to bring empty cans, boxes and bottles for role play.	Refrigerator box Paint	

CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIALS	TEACHERS' OWN MATERIALS
	Use a play cash regis- ter and play money.	Materials: Cans, bottles, boxes, play cash register, flannel board, puzzles, play dough, play money	
Would you like to play grocer?	Children in house- keeping corner can prepare "food" by making play dough play food. Play money can be used. If interest holds, food preparation could be part of unit with place mats, aprons, flower arrangement, actual cooking, etc.	Filmstrips: The Fruit and Vegetable Store (Cork) My Father Works In a Supermarket (Cork) The Supermarket (Austinburg)	
	Invite local grocer or interested parents in to see and participate in project.	Resource person: Local grocer or interested parent	
7. Who is the helper who brings the milk?	Invite a milkman to visit with his truck and deliver whipping cream.	Filmstrip: The Dairy- man (Cork) Whipping cream	
	The class will shake this in the jar to make butter.	Whipping cream jars	

CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIALS	TEACHERS' OWN MATERIALS
	Game: There are many people who help us every day. The milk-man brings us milk.	Milk carton	
	The children form a circle and one is the milkman. He places the milk carton behind one child who then chases the milkman around the circle and then becomes the milkman.	·	
, -	View filmstrip.	Filmstrip: Dairy Product Delivery (Cork) The Dairyman (Cork)	
Who makes food other than mother?	Make play dough to play with. Make baker, chef and waitress hats for pancake party. Let children dramatize.	Tissue or crepe paper and construction paper for hats	
	Let the children make pancakes (pour and turn their own). Use the butter made by the children.	Materials: Electric skillet, pancake mix, bowl, milk, eigs and other ingredients and utensils for pancakes.	

CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIALS	TEACHERS' OWN MATERIALS
	Game: Baker baker deliver the bread. Repeat the game listed under content question related to the milkman. Use bread wrapper instead of milk carton. Also play hot bread instead of hot potato.	Book: I Want To Be a Baker - Carla Greene	
	Take the children to Olsen's Bakery. Tell the story of pancake with flannel board like the gingerbread man. Use this rhyme: Mix a pancake Stir a pancake Pop it in a pan Fry a pancake Toss a pancake Toss a pancake	Field trip: Olsen's Bakery, Saybrook Plaza, Ashtabula	•
Who might wear this? How does the doctor or nurse help us? Where do they work? Would you like to meet a real doctor or nurse?	Select a child to pick nurse cap or doctor's equipment from "The Hat Tree." For role play, have one interest center equipped with cot, play doctor and nurse	Book: The Indoor Noisy Book Margaret Wise Brown	

	CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIALS	TEACHERS! OWN MATERIALS
10.	Would you like to meet a doctor or nurse? How do these different people prepare for their jobs?	kits, first aid equipment. Have box to make an ambulance. Invite school nurse to visit classroom and demonstrate such things as simple first aid, etc. This question can lead into study of importance of eating good food, getting proper rest and exercise.	Resource person: school nurse or parent	
		View filmstrips.	Filmstrips: The Neighborhood Nurse (Austinburg) Going To The Doctor (Cork) The Neighborhood Doctor (Cork)	
		Role play what you would do if: A. You were a nurse and you had to help a child who cut his arm. B. You were a doctor and child came to you who has to have tonsils out.		

QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIALS	TEACHERS' OWN MATERIALS
	C. You are dentist and a grown up has a toothache. D. You are mother or father and you discover your body has high temperature.		
get our	Discuss house helpers, fix-it men and carpen- ters.		
	Set up work bench with tools.	Table and tools	
	Sing the song "Here They Come" to the tune of Three Blind Mice.		
	For physical activity have children act out "This is the Way We Paint the House" to the tune of "Here We Go Round the Mulberry Bush!" Act out with real brushes and clean up tools.	Materials: Brushes, brooms, buckets, cloths Filmstrip: My Father Works As a Carpenter (Cork)	

	CONTENT	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIALS	TEACHERS' OWN MATERIALS
12,	Who delivers the mail?	Make mail satchel. Use a rural post box and have a letter for each child inside. Have mail call. Write a thank you letter to a helper who has visited the class. The class will walk to a corner box and mail it.	Mail box Envelopes Thank you notes Stamps	
13.	Who picks up the	Riddle: I walk for blocks and blocks to put letters in your mail box. Who am I? Let children pick up trash on the playeround		
		and clean up the room. View filmstrip.	Filmstrip: Sanitation And The Sanitation Worker (Cork)	
COLL	CULMINATING ACTIVITY:	As a culmination we will compose a letter to our parents telling them about "The Hat Tree," An invitation will be extended to the		

CONTENT	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIALS	TEACHERS' OWN MATERIALS
	parents urging them to join us in our project about the study of community helpers. They will be encouraged to add their different hats to our "Hat Tree," visit our classroom and tell us about their jobs. This could extend our unit into other fields as we learn and explore the world of work.		
	Take children to the Geneva Post Office, Police Station, Fire Station.	Field trip: Geneva: Post Office Police Station Fire Station	



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CAREER EDUCATION PROGRAM

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UNIT TITLE: Custodi	ians (Janitors) In Our Lives
APPROXIMATE GRADE LE	VEL: Grade 2
MAJOR SUBJECT AREA:	Social Studies
PROJECT DIRECTOR:	Eugene Veverka
UNIT DEVELOPERS:	Rosemary Brenkus
-	Jerry Sykes
ADMINISTRATIVE ADVISO	OR: William Porter

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INTRODUCTION TO: Custodians (Janitors) In Our Lives

All too often we take for granted the important work performed for us by the custodians or These people include our mothers and fathers, as well as those persons who are responsible for the maintenance of private and public buildings. janitors.

class discussion, the children will begin to realize and appreciate those who care for the build-It is hoped, through actual association with the school custodians and observation and ings used by us all.

This unit is designed for a second grade class; for two to three weeks.

BROAD OBJECTIVES:

- To help children learn about the importance of a custodian or janitor in all phases of their lives.
- To help children develop an appreciation of custodians or janitors in their lives; through a workable knowledge of their duties and responsibilities. 2
- To help children realize that everyone, to an extent, acts as a custodian or janitor sometimes. ر

TEACHERS' OWN MATERIALS		
RESOURCES AND MATTRIALS		
TECHNIQUES AND ACTIVITIES	Display some of the equipment used by custodians or janitors.	Through cooperation with the school custo- dian, do not clean the
CONTENT		

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CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIALS	TEACHERS' OWN MATERIALS
	classroom for a week (without knowledge of the children in the class).		
	Class discuss the appearance of the classroom after the week of work within; and having no one clean it.		
	Ask for volunteers among the children in the class to carry out the duties which the custodian would have performed each day.		
<pre>1. What is a custodian? A janitor?</pre>	Use dictionary and find meaning of both words.	Use room dictionaries.	
2. Where do we need a custodian or janitor?	Class discussion of the meanings and their likenesses and differences.	The Picture Dictionary For Children	
	Class discussion of places they have observed custodians and janitors at work.		

persons:	School custodian and janitor	Field trip: Tour of school building	Resource persons: School custodian and janitor		
Learn and sing songs about a custodian or janitor at work.	(school) to room to explain his duties.	Take tour of school building with a custodian and let him show and explain the extent of his work.	Invite a custodian from some public building (such as recreation hall) to visit the class and explain and answer questions about his work. Then compare his work with that of the school custodian.	Children read stories about school janitor.	Class discussion and list together places where custodians or janitors are needed.
. What are the duties of a custodian? A janitor?			i. What would our public buildings, as well as our private homes, look like without the services of a custodian or janitor?		
	Learn and sing songs about a custodian or janitor at work. Invite custodian	What are the duties described about a custodian or about a custodian or janitor at work. A janitor? Invite custodian (school) to room to school custodian explain his duties.	What are the duties about a custodian or janitor at work. A janitor? Invite custodian (school) to room to explain his duties. Take tour of school building with a custo-dian and let him show and explain the extent of his work.	What are the duties about a custodian or A janitor? A janitor? Invite custodian school conditions with a custodian and let him show and explain the extent of his work. What would our pub-living with a custodian from some public building secretation homes, look like with homes, look like with hall) to visit the out the services of a custodian or janitor? What would our pub-living work. What would our pub-living work.	What are the duties about a custodian or A janitor? A janitor? Invite custodian (school) to room to school custodian explain his duties. Take tour of school janitor Take tour of school dian and let him show and explain the extent of his work. What would our pub- linvite a custodian from homes, look like with hall) to visit the out the services of a snewer questions about the school custodian. Children read stories diabout school janitor. Children read stories

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	CONTENT QUESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIALS	TEACHERS' OWN MATERIALS
5.	Did you ever think of your mother or father as a custodian or janitor?	Class discuss and list duties of parents, which custodians or janitors perform in public buildings.		
•	Have you ever done any work as a custo- dian or janitor?	Class discussion of ways the child has helped in his home.		
		Each day during this unit allow four or five children to do the work the custodian would ordinarily do in the classroom.	Janitorial equipment	
	Is it the duty of only a custodian or janitor to take care of and clean the building he is in charge of?	Class discussion of the appearance of our classroom after it had not been cleaned. (at the beginning of the unit)		
7100	CULMINATING ACTIVITY:	Plan and carry out a special day or party for custodians in the school, in appreciation and understanding of jobs performed by custodians and janitors.		

CONTENT UESTIONS	TECHNIQUES AND ACTIVITIES	RESOURCES AND MATERIALS	TEACHERS' OWN MATERIALS
	Each child in class will wear a "thank you" badge which they have made for the occasion.		
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